et Name		Hit Count	Set Name result set
DB=USPT,PGPB; PLUR=YES; OP=ADJ			
<u>L14</u>	110 not 111	24	<u>L14</u>
<u>L13</u>	12 not L12	11	<u>L13</u>
<u>L12</u>	L2 and (ferric or iron) adj nitrate	4	<u>L12</u>
DB = USPT, PGPB, JPAB, EPAB, DWPI, TDBD; PLUR = YES; OP = ADJ			
<u>L11</u>	L10 and (ferric or iron) adj nitrate	8	<u>L11</u>
<u>L10</u>	L9 and (oxidation adj inhibitor or passivating adj agent or bta or benzotriazole or triazole)	33	<u>L10</u>
<u>L9</u>	((polishing or planarization or planarizing) near5 first near5 (slurry or composition)) and ((polishing or planarizing or planarization) near5 (second or different or another) near5 (slurry or composition))	266	<u>L9</u>
$DB=USPT,PGPB;\ PLUR=YES;\ OP=ADJ$			
<u>L8</u>	((polishing or planerization or planerizing) near5 first near5 (slurry or composition)) and ((polishing or planerizing or planerization) near5 (second or different or another) near5 (slurry or composition))	217	<u>L8</u>
<u>L7</u>	L6 not L2	1	<u>L7</u>
<u>L6</u>	L1 and (oxidation adj inhibitor or passivating adj agent or bta or benzotriazole or triazole or film adj forming adj agent)	16	<u>L6</u>
DB=JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJ			
<u>L5</u>	L3 and (oxidation adj inhibitor or passivating adj agent or bta or benzotriazole or triazole or film adj forming adj agent)	0	<u>L5</u>
<u>L4</u>	L3 and (oxidation adj inhibitor or passivating adj agent or bta or benzotriazole or triazole)	0	<u>L4</u>
<u>L3</u>	(polishing near5 first near3 slurry) and (polishing near5 (second or different) near3 slurry)	28	<u>L3</u>
DB=USPT,PGPB; PLUR=YES; OP=ADJ			
<u>L2</u>	L1 and (oxidation adj inhibitor or passivating adj agent or bta or benzotriazole or triazole)	15	<u>L2</u>
<u>L1</u>	(polishing near5 first near3 slurry) and (polishing near5 (second or different) near3 slurry)	155	<u>L1</u>

END OF SEARCH HISTORY